

BDS500 Series

Stainless Steel Differential Pressure Gauge

Features



- Parallel connection design
- Direct, panel or surface mounting
- Pressure range 0..1 bar up to 100 bar
- Static pressure corresponds to Full Scale range
- Double bourdon differential measurement
- All stainless steel construction and wetted parts

Application

BDS series is designed for measurement of differential pressure or duplex pressure. Applicable for various corrosive liquid media environment and gaseous. With compact design and various mounting, makes friendly-use in various installation. Overpressure up to 30% from Full Scale. Widely used in pumps, control and other process environment.

Technical Specification

- Nominal Size 4" or 100 mm
- Accuracy Class Class 1,6 (P > 1 bar), Class 2.5 (1 bar)
- Ingress Protection IP 45 -Dry execution
- Design Mounting Direct mount Bottom mount, back flange Bottom mount, front flange
- Connection Size 1/2"NPT and G1/2"
- Scale Range Pressure range 0..1 bar to 100 bar
- Static Pressure Static pressure = Maximum pressure range
- Tube Element Shape Double bourdon tube measuring
- Dry, execution
- Operating Temperature Ambient temperature -20°.. +60°C Medium temperature 60°C Max.

- Temperature Error Additional error when pressure element temperature deviates from reference temperature +20°C (+68°F) be $\pm 0.6\%$ / 10°C (50°F) rising or falling
- Dial Graduation Black graduation on white for pressure range Red graduation on white for differential range

Optional or Accessories

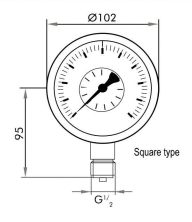
- Laminated safety glass
- Oxygen clean service for O2 media
- Special design dial
- Stainless steel name tag

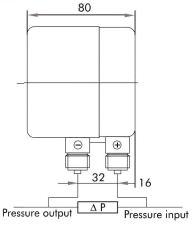
Working principle:

- The highest indicated value is the max. pressure & max. different pressure permitted
- Recommended using $^{1/_2}$ to $^{1/_3}$ of pressure range as ΔP , AP is not lower than $^1/_{10}$ of Full Scale value
- Red pointer shown the P+(Input), Black pointer shown P-(Output) and an auxiliary rotating dial shows the differential pressure. $\Delta P = P + -P$ -

Design Material

- Casing and Bezel Ring Stainless steel 304
- Pressure Element / Bourdon tube Stainless steel 316
- Movement Stainless steel 304
- Connection Stainless steel 316
- Window Instrument glass standard, Option Dual layer glass
- Sealing and Blow-Out Vent Standard industrial rubber
- Pointer Black and red aluminium





Ordering Code



BDS500 < Pressure range > Mounting - Connection - Filling *Option

	Pressure range				
Bar	M H2O	Psi			
01	010	015			
01,6	016	0 20			
02,5	025	0 30			
0 4	0 40	0 60			
0 6	0 60	0100			
010	0100	0150			
016	0160	0 200			
0 25	0 250	0 300			
0 40	0 400	0 600			
0 60	0 600	01000			
0100	01000	01500			

* Static pressure = Maximum pressure range	
Compound ranges available (Range -1000 + 1000 mbar)	

,	3		
2	Mounting		
D	Bottom / Direct connection		
F	Bottom mount, front flange		
W	Bottom conn., back flange (Wall)		
3	Connection size		
G2	G 1/2"		
N2	1/2"NPT		

Bottom / Direct connection	D	Dry execution, not fillable
Bottom mount, front flange		
Bottom conn., back flange (Wall)	6	Option
	SG	Laminated safety glass
Connection size	SD	Special design dial / Unit ranges
G ½″	O2	Oxygen clean service for O2media
1/2"NPT	NT	Stainless steel name plate
	M2	Connection size M20 x 1.5
	AC	SS capillary, eg. AC2 (2 meters), etc



This is the property of BRO THOTERM and may not be used, reused, modified or reproduced without prior permission. Specification and material are subjected to changes or modification without prior notice.